

ABSTRACT OF THE DISCLOSURE

A semiconductor integrated circuit driven by
an external power, comprises a change unit whose state
changes with lapse of time without the external power,
5 an output unit configured to output a signal in
response to an instruction issued when the external
power is supplied, the signal indicating a change of
the state of the change unit, and an execution unit
configured to execute a process in response to the
10 signal. Therefore, the circuit is capable of utilizing
time-point/time-period information even if they are not
supplied with power.